DELPHION

RESEARCH

My Account

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Der

Tools: Add to Work File: Create new Work



Get Now: PDF | File History | Other choices

View: Expand Details | INPADOC | Jump to: Top Go to: Derwent

⊠ Ema

14107-1050

Title.

EP0289930A2: Monoclonal antibody for the selective immunological determination of intact procollagen peptide (type III) and procollage

in body fluids[German][French]

New monoclonal antibody - specific to pro-collagen peptide, useful

Pherwent Title: as immunoassay reagent (Derwent Record)

EP European Patent Office (EPO) ♥Country:

PKind: A2 Publ. of Application without search report (See also: EP0289930A3, EP0289930B1)

Brocks, Dietrich, Dr.;

VInventor: Pünter, Jürgen, Dr.:

Strecker, Helmut, Dr.: Timpl. Rupert, Dr.:

HOECHST AKTIENGESELLSCHAFT **PAssignee:**

Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. Corporate Tree data: SanofiAventis (SANOFIAVENTIS); Aventis

SA (AVENTIS); Hoechst AG (HOECHSTAG) more...

News, Profiles, Stocks and More about this company

Published / Filed: 1988-11-09 / 1988-04-27

> **P**Application Number:

EP1988000106748 PIPC Code: Advanced: C07K 16/18; G01N 33/68;

Core: more...

IPC-7: C07K 15/00; C12N 5/00; C12N 15/00; C12P 21/00;

G01N 33/577; G01N 33/68;

1987-05-02 DE1987003714633 Priority Number:

> **PAbstract**: Procollagen peptide can be determined with great accuracy in body fluids with the aid of a monoclonal antibody which is

specifically directed against an epitope of the amino-terminal procollagen peptide (type III) which is not present in Col 1.

VINPADOC Show legal status actions Get Now: Family Legal Status Report

Legal Status: 9 Designated

AT BEICH DE ESIFRIGBIGRIT LI LUINUSE

Country: Family:

Show 44 known family members

First Claim: 1. Monoklonaler Antikörper mit dem in Figur 3 dargestellten Reaktionsmuster gegenüber intaktem Prokollagen (Typ III) und pN-Show all claims

Kollagen (Peak 4a), intaktem aminoterminalen Prokollagen Peptid

(Typ III) (Peak 5a) sowie Col 1 und Abbauprodukten des

